## **ABSTRACT**

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A method for purifying semiconductor waste gas comprises the step of: injecting hot air to a waste gas outlet of a semiconductor gas abatement system so that the hot air blows into semiconductor waste gas exhausted from the waste gas outlet for catalyzing and decomposing harmful materials in the semiconductor waste gas. The hot air generates from a hot air generator and the hot air generator is installed in a head section of the semiconductor gas abatement system or directly on or at the outside of the semiconductor gas abatement system. Furthermore, the hot air generator is connected to a hot air supply tube and the hot air is guided to the waste gas outlet in the tank. The hot air is generated from a hot air generator. Thereby, the harmful materials in the semiconductor waste gas can be cleaned completely.